=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 3/28/2006

Time: 09:17:39



## PALM INTRANET

## **Inventor Information for 10/610339**

Inventor Name	City	State/Country
ALFANO, ROBERT R.	BRONX	NEW YORK
BUDANSKY, YURY	OAKLAND	NEW JERSEY
LUO, JINGCHENG	NEW YORK	NEW YORK
ZEVALLOS, MANUEL E.	WOODHAVEN	NEW YORK

Search Another: Application#	or Patent# Search
PCT / Search	or PG PUBS # Search:
Attorney Docket #	s Search
Bar Code #	earch

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

US 20060035986 A1	TIS-DCE	2006021	0	Method of and apparatus for pro	518/700	·	Bichkov
03 20000033780 AT	03-1 01	2000021		methanol	318/700		Vitaliev
US 20050240107 A1	US-PGP	2005102	28		600/476	600/473	Alfano,
05 200302 10107 111	00101	2003102		optical imaging using key water	000/1/0	000,175	et al.
				wavelengths			
US 20050226577 A1	US-PGF	2005101		Method and apparatus for produc	385/122		Alfano,
05 2005 0220077 111	00101	2002101		multiple optical channel source f	2007122		et al.
				supercontinuum generator for W			
				communication			
US 20050098728 A1	US-PGF	2005051		Systems and methods for non-de	250/341		Alfano,
				detecting material abnormalities			et al.
\				coated surface			
US 20040176752 A1	US-PGF	2004090		System and methods for laser tre	606/4	606/8	Alfano,
				ocular tissue			et al.
US 20040152203 A1	US-PGF	2004080		Stokes shift emission spectrosco	436/171		Alfano,
				detection of disease and physiological			et al.
				of specimen			
US 20040135222 A1	US-PGP	2004071		Photodetectors and optically pur	257/458		Alfano,
				emitters based on III-nitride mul			et al.
				quantum-well structures			
US 20040119018 A1	US-PGF	2004062		Systems and methods for non-de	250/341		Alfano,
				detecting material abnormalities			et al.
				coated surface			
US 20040111031 A1	US-PGF	2004061		Spectral polarizing tomographic	600/476	600/473	Alfano,
				dermatoscope			et al.
US 20040110643 A1	US-PGF	2004061		Self-generating foamed drilling t	507/100		Zevallos
4.10							Legendr
US 20040030255 A1	US-PGF	2004021		Hybrid-dual-Fourier tomographi		·	Alfano,
				for a fast three-dimensional optic			et al.
				reconstruction in turbid media			
US 20030229458 A1	US-PGP	2003121		Systems and methods for non-de	702/40		Alfano,
				detecting material abnormalities			et al.
***************************************	770 505			coated surface	A 5 5 4 4 5 =	0.5/504	
US 20030090674 A1	US-PGP	2003051		System and method for performi	356/497	356/521	Zeyliko
710 00000000000000000000000000000000000	770 000	2002024		optical measurements	200/5		et al.
US 20030048499 A1	US-PGF	2003031		Methods of improving line of sig			Alfano,
				optical communication through a			et al.
TIG 00000100515 41	TIC DOD	2002120		environmental conditions	60.670		116
US 20020198517 A1	US-PGP	2002122		Gelatin based and Power-gelTM			Alfano,
				for Cr4+ laser tissue welding and			et al.
TIC 20020005257 41	LIC DCP	2002071		lung air leak and fistulas in organ		251/205	D
US 20020095257 A1	US-PGP	2002071		Method and system for detection	/02/19	351/205	´ I
				measurements of bimolecular ma			et al.
LIC 20020002227 A 1	HC DOD	2002014		vitreous humor	6001476	250/262	A 16
US 20020002337 A1	03-101	2002010		System and method of fluorescer		1	
				spectroscopic imaging for charac		250/363	et al.

• • •

			and monitoring of tissue damage		600/477	
US 20010046054 A1	US-PGF	2001112	System and method for performi		356/521	Zeylikov
			optical measurements utilizing a		,	et al.
			coherence domain reflectometer			
US 6853926 B2	USPAT	2005020	Systems and methods for non-de	702/40	250/339	Alfano;
•			detecting material abnormalities		250/341	et al.
•			coated surface		702/159	
US 6762839 B2	USPAT	2004071	System and method for performi		356/521	Zeylikov
			optical measurements utilizing a			et al.
·			changeable aperture	•		
US 6665557 B1	USPAT	2003121	Sprectroscopic and time-resolved	600/473	600/475	Alfano;
			methods and apparatus for imagi			et al.
			in turbed media			
US 6665556 B1	USPAT	2003121	Method and apparatus for exami	600/473	600/474	Alfano;
			tissue using the spectral wing en		600/477	et al.
			therefrom induced by visible to i			
			photoexcitation			
US 6631289 B2	USPAT	2003100	System and method of fluorescer	600/476	250/341	Alfano;
			spectroscopic imaging for characteristics		436/172	et al.
		.	and monitoring of tissue damage		600/310	
US 6615068 B1	USPAT	2003090	Technique for examining biolog			Alfano;
			materials using diffuse reflectant		250/461	
			spectroscopy and the kubelka-m		436/172	
			function		436/64	,
US 6587711 B1	USPAT	2003070	Spectral polarizing tomographic	600/476	600/410	Alfano;
			dermatoscope			et al.
US 6560478 B1	USPAT	2003050	Method and system for examining	600/473	600/475	Alfano;
			biological materials using low po			et al.
·			excitation Raman spectroscopy			
US 6495833 B1	USPAT	2002121	Sub-surface imaging under paint	250/341	250/330	Alfano;
			coatings using early light spectro		250/339	
US 6437867 B2	USPAT	2002082	Performing selected optical mea			
		] .	with optical coherence domain			et al.
			reflectometry			
US 6346101 B1	USPAT	2002021	Photon-mediated introduction of	606/15	128/898	Alfano;
		]	materials into cells and/or cellula	2 2 3. 10	604/20;	
			components		606/10;	
		]	components	i	606/17	
US 6280386 B1	USPAT	2001082	Apparatus for enhancing the visi	600/431		Alfano;
			luminous object inside tissue and	300, 151	600/477	
			for same			J. u.i.
US 6240312 B1	USPAT	2001052	Remote-controllable, micro-scal	600/476	128/903	Alfano
0002.0012.01		2001032	use in in vivo medical diagnosis	300/4/0	1201703	et al.
			treatment			or ar.
US 6215587 B1	·USPAT	2001041	Microscope imaging inside high	350/368	350/325	Δlfano
0.0 0210007 191	COLAI	2001041	media	3371300	359/559	•
			modia	1	2271229	cı aı.

YYG (00000 CD1	TIOD A CO	200100d		600/472	050/241	4.1.C
US 6208886 B1	USPAT	2001032	Non-linear optical tomography of media	600/473	250/341 250/358	•
US 6151522 A	USPAT	2000112	Method and system for examining	600/473		
05 015152211		2000112	biological materials using low po	000,175	600/310	•
•			excitation raman spectroscopy		000,210	00 411
US 6108576 A	USPAT	2000082	Time-resolved diffusion tomogra	600/476	600/310	Alfano:
			and 3D imaging in highly scatter			et al.
	-		media			
US 6091985 A	USPAT	2000071	Detection of cancer and precance	600/476	436/172	Alfano;
			conditions in tissues and/or cells		436/64;	et al.
			native fluorescence excitation sp			
US 6091983 A	USPAT	2000071	Imaging of objects in turbid med		250/341	
			upon the preservation of polarize		356/433	et al.
	•		luminescence emitted from conti		600/477	•
US 6080584 A	USPAT	2000062	Method and apparatus for detect	436/63	422/82.0	,
			presence of cancerous and preca		436/64	et al.
			cells in a smear using native fluc			
			spectroscopy	0.50/001		. 10
US 6069354 A	USPAT	2000053	Photonic paper product dispense	250/221	242/563	
TIO 60 45 465 A	TICDATE	2000046	D 1 11 4 11 1	470/457	472/422	et al.
US 6045465 A	USPAT	2000040	Baseball training bat with colore	4/3/43/		,
110 (00(001 4	LICDAT	1000122	transferable bands	205/115	473/559	et al. Alfano;
US 6006001 A	USPAT	1999122	Fiberoptic assembly useful in op spectroscopy	363/113	·	et al.
US 5983125 A	USPAT	1999110	Method and apparatus for in vive	600/473	600/478	
US 3903123 A	USFAT	1999110	examination of subcutaneous tiss		000/4/6	et al.
,			an organ of a body using optical			ct ai.
			spectroscopy			
US 5949077 A	USPAT	1999090	Technique for imaging an object	250/459	250/458	Alfano;
000000000000000000000000000000000000000			behind a scattering medium	200, 100	250/461	et al.
			3	•	250/461	
US 5943133 A	USPAT	1999082	System and method for performi	356/496	356/521	Zeyliko
			optical measurements on a samp			et al.
•			diffraction grating			
US 5931789 A	USPAT	1999080	Time-resolved diffusion tomogra	600/473	1	Alfano;
			and 3D imaging in highly scatter		600/476	et al.
		•	media			
US 5929443 A	USPAT	1999072	Imaging of objects based upon the		250/341	,
		100015	polarization or depolarization of			et al.
US 5849595 A	USPAT	1998121	Method for monitoring the effect	436/164		•
			chemotherapeutic agents on neo		426/64;	et al.
110 5047304 4	TIONAT	1000124	media	250/241	426/811	A 1.C
US 5847394 A	USPAT	1998120	Imaging of objects based upon the		250/341	•
TIC 5000404 A	TIODAM	1000100	polarization or depolarization of		250/220	et al.
US 5828484 A	USPAT	1998102	Multiple-stage optical Kerr gate	359/258	359/328 359/330	Ho; Pin
					337/330	

. . .

TIO 5012000 A	TIODAT	100000	Ti 1.1.00	(00/476	2561422	A1C -
US 5813988 A	USPAT	1998092	Time-resolved diffusion tomogra		356/432	,
US 5799656 A	USPAT	1998090	imaging in highly scattering turb Optical imaging of breast tissues		600/473	Alfano;
US 3/99030 A	USPAT	1998090	the detection therein of calcificat	600/4/3	250/341	
			suggestive of cancer		Z3U/338	ei ai.
US 5769081 A	USPAT	1998062		600/476	356/301	Alfono
US 3/09081 A	USPAT	1998002	Method for detecting cancerous	000/4/0	330/301	,
LIC 5710200 A	USPAT	1998021	optical spectroscopy and fourier Imaging and characterization of	250/241	600/407	et al.
US 5719399 A	USPAT	1998021	• •		600/407	,
ļ · · · · · · · · · · · · · · · · · · ·			upon the preservation of polarize transmitted therethrough			et al.
US 5717517 A	USPAT	1998021	Method for amplifying laser sign	250/242	272/20.	Alfano;
US 3/1/31/ A	USPAT	1998021		339/342	312/39;	et al.
US 5710429 A	USPAT	1998012	amplifier for use in said method Ultrafast optical imaging of obje	250/259	250/220	
US 3/10429 A	USFAI	1998012		230/338	230/330	
US 5656810 A	USPAT	1997081	behind scattering media	250/201	250/255	et al.
03 3030010 A	USFAI	199/001	Method and apparatus for evalua composition of an oil sample	230/301	230/233	Alfano; et al.
US 5644429 A	USPAT	1997070		250/550		
US 3044427 A	USFAI	199/0/4	2-dimensional imaging of translutions objects in turbid media	אנב ודנב		Alfano; et al.
US 5636050 A	USPAT	1997060	Apparatus using optical deflection	350/220		Alfano;
US 3030030 A	USFAT	1997000	Apparatus using optical deflection	3391230		et al.
US 5635402 A	USPAT	1997060	Technique for determining whet	136/63	250/459	
03 3033402 A	OSIAI	1777000	malignant as opposed to non-ma		250/453	,
			using extrinsic fluorescence spec		436/64	ci ai.
US 5625458 A	USPAT	1997042	Method and system for imaging	356/446	730/07	Alfano;
00 302343071	OBITI	1557042	turbid media using diffusive ferm	330/110		et al.
US 5474910 A	USPAT	1995121	Method and device for detecting	435/34	250/330	
		.,,,,,,,	molecules and/or microorganism		250/339	,
			desired area or space		250/458	
	' I		, according to a space		250/461	·
.					422/104	
					422/64;	
•					422/82.0	
					422/82.0	
.					422/82.1	
			.		435/4; 4	
					436/171	
					436/20	
US 5467767 A	USPAT	1995112	Method for determining if tissue	600/476	600/477	Alfano:
			malignant as opposed to non-ma		606/13;	et al.
			using time-resolved fluorescence		607/88;	
			spectroscopy			
US 5463485 A	USPAT	1995103	Terahertz repetition rate optical	359/107	359/330	Alfano;
			systems, and communication sys			et al.
			logic elements using cross-phase			
			modulation based optical process			
US 5413108 A	LICDAT	1995050	Method and apparatus for mappi	600/479		Alfano;

.

.

٠.

			sample for and distinguishing di			
			regions thereof based on lumines		•	
			measurements of cancer-indicati			
			fluorophor			
US 5373381 A	USPAT	1994121	Terahertz repetition rate optical	359/108	359/300	
			systems, and communication sys		359/331	et al.
			logic elements using cross-phase		385/122	
			modulation based optical process			
US 5371368 A	USPAT	1994120	Ultrafast optical imaging of obje	250/341	250/358	Alfano;
			scattering medium		600/473	et al.
US 5369496 A	USPAT	1994112	Noninvasive method and apparat	356/446	356/318	Alfano;
			characterizing biological materia		600/477	
US 5348018 A	USPAT	1994092	Method for determining if tissue		600/477	Alfano;
			malignant as opposed to non-ma		606/13;	et al.
			using time-resolved fluorescence		607/88;	
			spectroscopy		<i>'</i>	
US 5323260 A	USPAT	1994062	Method and system for compress	359/244	359/241	Alfano:
000000011			amplifying ultrashort laser pulse		359/341	
US 5315437 A	USPAT	1994052	Protective device for selectively		359/326	
00 3313 137 71		133.032	high-intensity light over a broad	203,200	359/589	1
			bandwidth		333,303	or un.
US 5293872 A	USPAT	1994031	Method for distinguishing betwee	600/475	600/477	Alfano:
05 32/3612 A	OSIAI	1774031	atherosclerotic tissue and fibrous	000/1/3	606/14;	et al.
			atherosclerotic tissue or normal		606/7	or ar.
	*		cardiovascular tissue using Ram		000/7	
			spectroscopy			
US 5278403 A	USPAT	1994011	Femtosecond streak camera	250/214	313/376	Alfano:
05 5270405 71	051711		1 omtosecona sa can camera	200,211		et al.
US 5261410 A	TISPAT	1993111	Method for determining if a tissu	600/475	250/339	
05 J201410 A	OSIAI		malignant tumor tissue, a benign		250/341	et al.
			tissue, or a normal or benign tiss		230/311	ot al.
			Raman spectroscopy			
US 5227912 A	USPAT	1993071	Multiple-stage optical Kerr gate	359/258	359/259	Ho: Pine
US 5150248 A	USPAT	1992092	Terahertz repetition rate optical	398/147		Alfano;
US 3130240 A	OSLAT	1992092	systems, and communication sys		398/157	
			logic elements using cross-phase		370/13/	ct ai.
			modulation based optical process			
IIC 5142272 A	USPAT	1992082	Three-dimensional optical imagi	3/8/215	348/335	Alfano;
US 5142372 A	USFAI	1772004	transparent and opaque objects u	JT0/413	ככב וסד <i>ב</i>	et al.
						ct ai.
			ultrashort light pulses, a streak coherent fiber bundle	-		
TIC 5140462 A	LICDAT	1992081		359/559	348/31;	Yoo; Kv
US 5140463 A	USPAT	1992081	Method and apparatus for impro	צבבודבב	1	-
•			signal to noise ratio of an image		378/154	aı.
			an object hidden in or behind a s			
110 (12((22) )	LIODAG	1000000	random media	700/101		T * Tr
US 5136530 A	USPAT	199208(	Ultrafast digital optical signal pr	/08/191		Li; Yao

• . . .

			using a Venn diagram based spar			
US 5131398 A	USPAT	1992072	encoding technique  Method and apparatus for disting cancerous tissue from benign turbenign tissue or normal tissue us fluorescence	600/476	600/477	Alfano; et al.
US 5126874 A	USPAT	1992063	Method and apparatus for creatir optical elements and circuits	359/240	359/241	Alfano; et al.
US 5061075 A	USPAT	1991102	Optical method and apparatus fo diagnosing human spermatozoa	356/417	250/461 356/364	'
US 5042494 A	USPAT	1991082	Method and apparatus for detect cancerous tissue using luminesce excitation spectra		600/478	Alfano;
US 5034903 A	USPAT	1991072	Apparatus and method for measurime evolution of carriers propog within submicron and micron eledevices		324/158	Alfano; et al.
US 5003168 A	USPAT	1991032	Trigger circuit for a streak came drive circuit	250/214	257/E31	Alfano; et al.
US 4987575 A	USPAT	1991012	Tetravalent chromium (Cr.sub.4- laser-active ion for tunabale solic lasers		252/301 252/301 252/301	et al.
US 4973160 A	USPAT	1990112	SHG autocorrelator	356/450	356/520	Takiguc Yoshihii
US 4972423 A	USPAT	1990112	Method and apparatus for general ultrashort light pulses	372/25	372/20	Alfano; et al.
US 4969156 A	USPAT	1990110	Laser cavity having an adjustable path length extender	372/93	372/101 372/94;	Schiller; H. et al.
US 4956548 A	USPAT	1990091	Ultrafast oscilloscope	250/214	313/529	Alfano; et al.
US 4932031 A	USPAT	1990060	Chromium-doped foresterite lase	372/41	372/13; 372/20; 372/94	·
US 4931704 A	USPAT	1990060	Ultrafast sampling oscilloscope	315/384	313/532 324/76.2 324/76.3	Alfano; et al.
US 4930516 A	USPAT	1990060	Method for detecting cancerous visible native luminescence	600/477	600/478	Alfano; et al.
US 4918635 A	USPAT	1990041	Ultrafast digital photonic signal using optical noncollinear secon generation	708/191	359/107 708/620	Li; Yao
US 4853595 A	USPAT	1989080	Photomultiplier tube having a tra strip line photocathode and syste therewith		250/207 250/214 313/537	et al.
US 4682020 A	USPAT	1987072	Picosecond gated light detector	250/214	313/537 968/DIC	·

TIG 4650001 A	TIODAT	1007044	TT14 C 4 4 11: -14 1-4-4	250/214	212/520	A 1.C
US 4659921 A	USPAT	1987042	Ultrafast gated light detector	250/214		,
					356/318	
US 4630925 A	USPAT	1986122	Compact temporal spectral photo	356/318	356/305	Schiller:
						H. et al.
US RE31815 E	USPAT	1985012	Method and apparatus for detect	600/477	356/237	Alfano;
			presence of caries in teeth using		600/478	
			luminescence			
US 4479499 A	USPAT	1984103	Method and apparatus for detect	600/477	356/317	Alfano;
			presence of caries in teeth using		356/417	
US 4464761 A	USPAT	1984080	Chromium-doped beryllium alur	372/41		Alfano;
			silicate laser systems			et al.
US 4438416 A	USPAT	1984032	Picosecond delay device	333/160	333/245	Schiller:
						H. et al.
US 4435727 A	USPAT	1984030	Apparatus and method for use in	348/187	348/135	Schiller
			the time axis and intensity linear		968/DIC	H. et al.
			streak camera			
US 4291282 A	USPAT	1981092	Stabilized pulse producing mode	372/30	372/18;	Alfano;
	:		laser system		372/41;	et al.
US 4290433 A	USPAT	1981092	Method and apparatus for detect	600/477		Alfano;
			presence of caries in teeth using		433/25	
			luminescence			
US 4277669 A	USPAT	1981070	Method and device for detecting	219/121	219/121	Alfano;
			threshold of generation of a laser		219/121	et al.
					219/121	
US 3782828 A	USPAT	1974010	PICOSECOND SPECTROMET	356/318	356/301	Alfano;
			PICOSECOND CONTINUUM		356/323	et al.
					372/18;	
					372/26	
	l	L	<u> </u>			